

02/10/2003

=> d his

(FILE 'HOME' ENTERED AT 13:55:26 ON 02 OCT 2003)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, USPATFULL, PCTFULL' ENTERED AT  
13:55:45 ON 02 OCT 2003

L1 16270 S (ABC(S) (GENE OR PROTEIN) OR (ATP(A) BINDING(A) CASSETTE(A) TRANS  
L2 3801 S ABC(S) (FAMILY OR SUPERFAMILY)  
L3 2871 S L1 AND L2  
L4 1873 S L3 AND PY<=2001  
L5 1465 S L4 AND PY<=2000  
L6 10178 S ABC(3A) (GENE OR PROTEIN) OR ATP(W) BINDING(W) CASSETTE(W) TRANSP  
L7 1649 S L2 AND L6  
L8 745 S L7 AND PY<=2000  
L9 429 DUP REM L8 (316 DUPLICATES REMOVED)

=>

L Number	Hits	Search Text	DB	Time stamp
1	128	atp adj binding adj cassette adj transporter	USPAT; US-PGPUB	2003/10/02 14:13
-	540	(atp adj binding adj cassette adj transporter) or (abc same transporter)	USPAT; US-PGPUB	2003/10/02 14:12
-	5	arnould-reguigne-\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:11
-	7	prades-c\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:11
-	3	naudin-l\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:11
-	6	lemoine-c\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:11
-	128	dean-m\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:11
-	0	denfle-p\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:11
-	6	rosier-montus-m\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:12
-	0	arnould-reguigne-\$.\$IN. and prades-c\$.\$IN. and naudin-l\$.\$IN. and lemoine-c\$.\$IN. and dean-m\$.\$IN. and denfle-p\$.\$IN. and rosier-montus-m\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:12
-	137	arnould-reguigne-\$.\$IN. prades-c\$.\$IN. naudin-l\$.\$IN. lemoine-c\$.\$IN. dean-m\$.\$IN. denfle-p\$.\$IN. rosier-montus-m\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:13
-	54	dean-michael\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:13
-	63	dean-michael\$.\$IN. arnould-reguigne-\$.\$IN. prades-c\$.\$IN. naudin-l\$.\$IN. lemoine-c\$.\$IN. rosier-montus-m\$.\$IN.	USPAT; US-PGPUB	2003/10/01 14:13
-	128	atp adj binding adj cassette adj transporter	USPAT; US-PGPUB	2003/10/01 14:15